

Basaltic hills, i. 174.
 Batavia, coals in, i. 172.
 Bath, springs at, ii. 217.
 Beaches raised, i. 300.
 Beaumont, M. de, on primary strata, i. 146. His examination of the dislocations of the molasse, ii. 257.
 Beilbecks, lacustrine deposits at, ii. 23.
 Bornholm, in the Baltic, ii. 35.
 Boulder formation, i. 276.
 Bourbon, isle of, ii. 196.
 Brahl, valley of, ii. 179.
 Brahmaputra, ii. 8.
 Breislac, his computation of current of Vesuvius, ii. 176.
 Brewster, Sir D., on temperature, ii. 226.
 Brine springs, their combination, i. 185.
 Bristol, hot wells at, ii. 217.
 Britain, compared to Europe, with respect to the oolitic system i. 254.
 British Isles, once covered by sea, i. 146. Warm springs of, ii. 217.
 Brittany, mines of, referred to, ii. 126.
 Brohl, valley of, ii. 179.
 Brongniart, M. de, his origin of coals, i. 177. His synopsis of tertiary plants, 249. His table of extinct and living plants, 73. Organic fossils described by, 139.
 Buckland, Dr., his Bridgewater Treatise referred to, *in var. loc.*
 Jawbone of mammalia belonging to, i. 97.
 Buddle, Mr., his published sections, i. 158.
 Building materials, ii. 292.
 Buxton, springs of, ii. 217.

C.

Calabria, lava of, ii. 68.
 California, volcanic, ii. 194.
 Cam fell, plants on, ii. 289.
 Cambrian system of stratified rocks, i. 56.
 Canada, survey of, ii. 296.
 Canals, ii. 296.
 Cantal, freshwater beds of, ii. 17.
 Cantal, Plomb du, ii. 170.
 Carboniferous system, its composition, i. 151. Structure of, 152. Succession of strata of, 154. Organic remains of, 158. Physical geography of, 164. Extent of, 165. Igneous rocks of, 173. Order of its deposition, 175. Disturbances of, 181. Three formations of in England, 154. Various developed in Europe, 171.

Zoophyta of, 161. Molluscos^s reliquæ of, 161. Fishes of, 164.
 Cardona, mines of, i. 196.
 Carguirazo, peak of, ii. 180. i
 Carne, Mr. his arrangement of true veins, ii. 136.
 Carnivora, in marine deposits, i. 256.
 Catalonia, coal in, i. 172.
 Catania, destroyed by lava, ii. 176.
 Carpathian Mountains, strata of, i. 37.
 Carrara, marble of, ii. 95.
 Caucasus, chain of, ii. 192.
 Caves, ossiferous, i. 282.
 Caverns, description of, i. 290.
 Cetacea, in marine deposits, i. 257.
 Cephalopoda, table of genera, i. 83.
 Chahorra, ashes from, ii. 200.
 Chalk rocks in England, i. 36.
 Chamouni, vale of, i. 39. Imperfect cleavage of, 127.
 Channel, English, tertiaries dependent on, i. 246.
 Charnwood Forest, yellow clay found in, i. 124.
 Chat Moss, oak trees in, ii. 51.
 Cheshire, coals under, ii. 296.
 Chili, nineteen volcanos in, ii. 195. Earthquakes in, 206. 255.
 Cistus helianthemum, ii. 289.
 Clay, "flukans of," ii. 137.
 Clay slate, its different colours, i. 124.
 Clay slate and grauwacke system, i. 123. Composition of, 124. Structure of, 125. Cleavage of, 126. Succession of the strata of, 127. Organic remains of, 128. Geographical extent, 130. Physical geography, 131. Igneous rocks, 132.
 Claystone, proportion of oxygen in, i. 25.
 Clce Hills, expression of the series of, i. 168.
 Climate, 267. Changes of, ii. 270, *et seq.*
 Clwdd, vale of, its fissures, i. 44.
 Coal, thickness of in England, i. 156. And other mineral products, ii. 293. Is it inexhaustible? i. 170.
 Coalfields, extent of British, i. 181.
 Conchiferæ, table of genera, i. 83.
 Concepcion, destroyed by earthquake, ii. 186.
 Conception, Bay of, ii. 206.
 Conrad, tertiaries classed by, i. 248.
 Copper lodes, the ancient, ii. 137. The more recent, 138.
 Copper mines, richest strata for, ii. 135.
 Coral reefs, i. 306.
 Cordier, his remarks on temperature, ii. 236.
 Cordilleras, volcanos within, ii. 186.